CLAIMS

5

10

- 1. A CD storage box which is integrally formed, said box is provided with a plurality of mutually neighboring recesses in a recessed surface thereof, which recesses have their heights lowered from a first one gradually to a last one of said recesses; each of said recesses has an annular chamber in corresponding by size to a diameter of a CD; said annular chambers each is composed of a bottom surface with a predetermined radial width and an inner wall perpendicular to said bottom surface, and each is provided with a CD position means; each of said recesses has a height different from those of its neighboring ones, part peripheries of said recesses are mutually overlapped with a neighboring one to form a notch area.
- 2. The CD storage box as claimed in claim 1, wherein said positioning means includes a slightly raised arciform portion at a junction of said bottom surface and said inner wall as well as a plurality of protruding strips provided slightly higher than said raised arciform portion.
- 3. The CD storage box as claimed in claim 1, wherein an outer side of the highest of said recess is provided on a periphery thereof further with notches.
 - 4. The CD storage device as claimed in claim 1, wherein said mutually neighboring recesses include at least an outermost

first recess, a middle second recess and an innermost third recess.